

WEST Search History

DATE: Sunday, May 21, 2006

10 609201
fob
fob

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
<i>DB=PGPB,USPT,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L32	"van der hoorn" same genomic	2
<input type="checkbox"/>	L31	"van der hoorn"	84
<input type="checkbox"/>	L30	(genomic adj3 pcr) and "van der hoorn"	0
<input type="checkbox"/>	L29	L20 and "van der hoorn"	0
<input type="checkbox"/>	L28	L20 and van der hoorn	119521
<input type="checkbox"/>	L27	agrobacterium same rt-pcr	63
<input type="checkbox"/>	L26	agroinfiltration same rt-pcr	1
<input type="checkbox"/>	L25	l20 same l22	3
<input type="checkbox"/>	L24	l20 adj50 l22	0
<input type="checkbox"/>	L23	L22 and l21 and l20	41
<input type="checkbox"/>	L22	clon? adj15 l6	476
<input type="checkbox"/>	L21	agroinfiltration or transgen\$ or transform\$ or recombin\$	905072
<input type="checkbox"/>	L20	genomic adj2 pcr	2820
<input type="checkbox"/>	L19	ligate adj15 (fragment or genom\$) adj15 Ti	0
<input type="checkbox"/>	L18	ligate adj15 (fragment or genom\$) and l12	224
<input type="checkbox"/>	L17	ligate adj15 (fragment or genom\$) agro	5084
<input type="checkbox"/>	L16	(pcr or amplify) adj15 genom\$	22497
<input type="checkbox"/>	L15	((processed or spliced) adj15 (transcript or mrna))	7485
<input type="checkbox"/>	L14	L13 and ((processed or spliced) adj15 (transcript or mrna))	0
<input type="checkbox"/>	L13	pcr and ligate and agrobacterium and infiltrate and rt-pcr	88
<input type="checkbox"/>	L12	agrobacterium	15514
<input type="checkbox"/>	L11	L10 and l8	11
<input type="checkbox"/>	L10	L9 and (@ay<2003 or @py<2003)	35
<input type="checkbox"/>	L9	6030778 6130041 20030159160 20050009031 6372500 20030224380 20040244071 20040023225 5998141 20030105002 20030224428 6228581	43
<input type="checkbox"/>	L8	L7 and l6 and l5 and l3	15
<input type="checkbox"/>	L7	intron adj15 l2	4057
<input type="checkbox"/>	L6	RT-PCR	25762
<input type="checkbox"/>	L5	gene adj1 silen?	490
<input type="checkbox"/>	L4	gene adj15 silen?	3308
<input type="checkbox"/>	L3	transgen\$ or transform\$ or recombin\$ or transfec\$ or cotransgen\$ or cotransform\$ or corecombin\$ or cotransfec\$	913759
<input type="checkbox"/>	L2	cdna	97168

WEST Search History

DATE: Sunday, May 21, 2006

16 6092
606

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L13	pcr and ligate and agrobacterium and infiltrate and rt-pcr	88
<input type="checkbox"/>	L12	agrobacterium	15514
<input type="checkbox"/>	L11	L10 and l8	11
<input type="checkbox"/>	L10	L9 and (@ay<2003 or @py<2003)	35
<input type="checkbox"/>	L9	6030778 6130041 20030159160 20050009031 6372500 20030224380 20040244071 20040023225 5998141 20030105002 20030224428 6228581	43
<input type="checkbox"/>	L8	L7 and l6 and l5 and l3	15
<input type="checkbox"/>	L7	intron adj15 l2	4057
<input type="checkbox"/>	L6	RT-PCR	25762
<input type="checkbox"/>	L5	gene adj1 silen?	490
<input type="checkbox"/>	L4	gene adj15 silen?	3308
<input type="checkbox"/>	L3	transgen\$ or transform\$ or recombin\$ or transfec\$ or cotransgen\$ or cotransform\$ or corecombin\$ or cotransfec\$	913759
<input type="checkbox"/>	L2	cdna	97168
<input type="checkbox"/>	L1	intron	38363

END OF SEARCH HISTORY

=> d his

1269207
B03

(FILE 'HOME' ENTERED AT 17:34:39 ON 21 MAY 2006)

FILE 'MEDLINE, AGRICOLA, BIOSIS' ENTERED AT 17:34:46 ON 21 MAY 2006
L1 0 S CHAPPEL, JOESEPH?/AU
L2 0 S CHAPPELL, JOESEPH?/AU
L3 0 S CHAPPELL, JOESEPH?/AU
L4 615 S CHAPPELL, J?/AU
L5 53 S L4 AND DNA

FILE 'STNGUIDE' ENTERED AT 17:36:24 ON 21 MAY 2006

FILE 'MEDLINE, AGRICOLA, BIOSIS' ENTERED AT 17:36:45 ON 21 MAY 2006
L6 0 S CHAPPELL, JOES?/AU
L7 46 S CHAPPELL, JOSE?/AU
L8 0 L7 AND S L AND (ED<2001 OR AY<2002 OR PY<2002 OR PRY<2002 OR M
L9 0 L7 AND S L AND (ED<2003 OR AY<2003 OR PY<2003 OR PRY<2003 OR M
L10 17 S SCHOENBECK, MARK?/AU
L11 30 S GREENHAGEN, B?/AU
L12 71 S SCHOENBECK, M?/AU
L13 137 S L7 OR L10 OR L11, OR L12
L14 116 DUP REM L13 (21 DUPLICATES REMOVED)
L15 72 S L14 AND ED<2003
L16 4 S L15 AND INTRON
L17 7 S L13 AND INTRON